



SOLUTIONS BRIEF

1-CLICK NO RANSOM RANSOMWARE RECOVERY



**STASH® IS AN ALL-
IN-ONE ZERO TRUST
DATA GOVERNANCE
SYSTEM**

STASH® provides quantum-resistant, secure creation of, access to, and sharing of unstructured data for enterprise teams and external partners. It provides secure interactive access to data, secure short to very long term data resilience and preservation, with auditing, reporting, and document management features.

RESTORATION IN REAL-TIME WITHOUT PAYING RANSOM

Organizations are facing increasing pressure to submit to extortion. The cost of ransomware is rising exponentially on a year-to-year basis. With more money and support, including third-party “vendors” for Ransomware-as-a-Service (RaaS) attacks than ever, ransomware developers are entering a golden age of cyber carnage.

With the STASH® No Ransom Ransomware Recovery Solution:

- Recover data in real-time by date, time, and versions
- Circumvent attacks AND the attackers
- No Ransom to pay
- Content of ransomed files inaccessible - useless to thieves
- Business downtime mitigated
- Operations, Reputation, Company Value undamaged
- Low friction set it and forget it

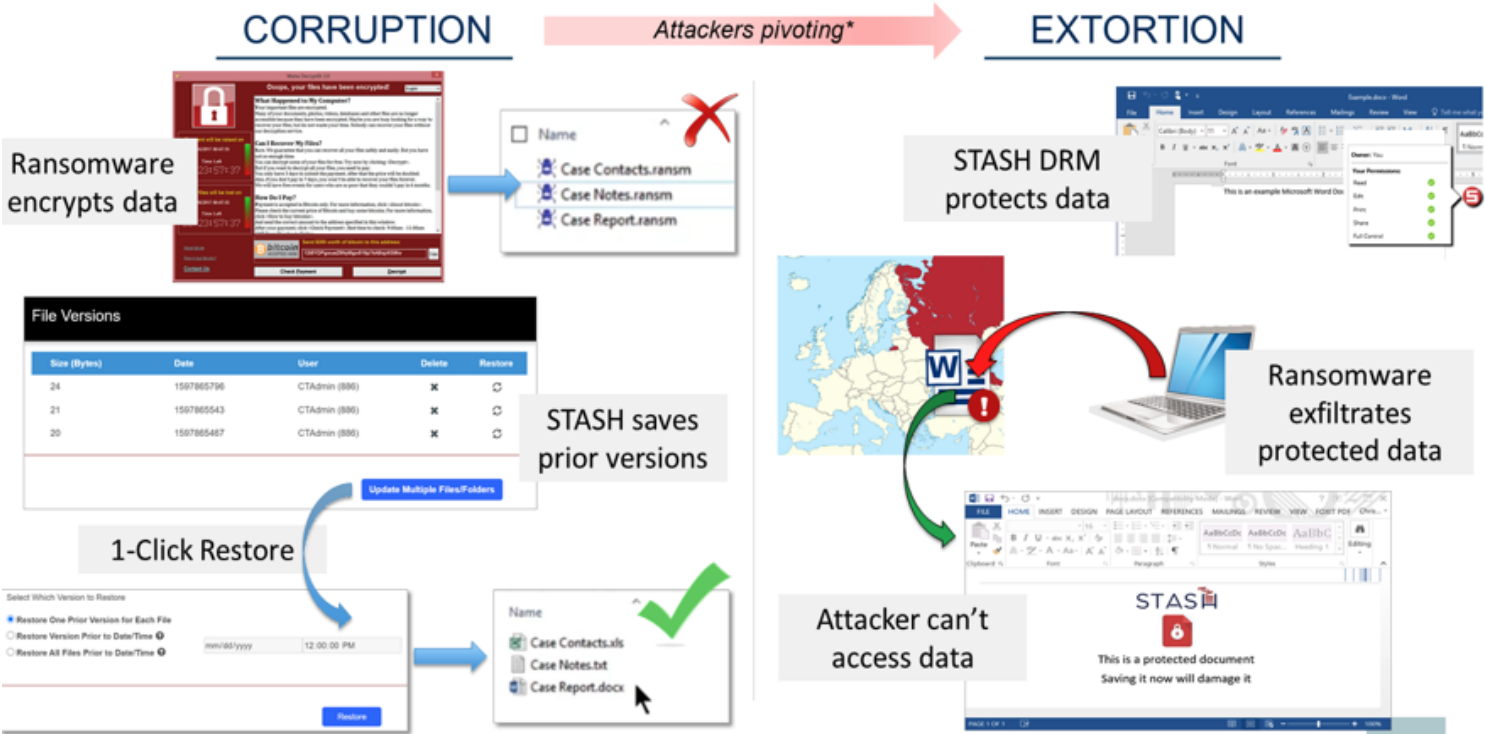
(see how it's done on the next page)

DEFEATING CORRUPTION & EXTORTION RANSOMWARE WITH STASH

Ransomware is escalating and is the most common form of cyberattack with advancing tactics and intent that makes it more difficult to resist and to recover ransomed data.

As Solar Winds, Colonial Pipeline, Equifax, and others have shown, even sophisticated firms can be hacked with devastating impact on their operations, reputations, customers, partners, and value. The consequences of breach deeply compromise large organizations and destroy smaller ones with massive economic and even political consequences.

STASH PROACTIVELY MITIGATES BOTH THE RANSOMWARE AND THE ATTACKER



ABOUT STASH® DATA-CENTRIC SECURITY

STASH® is an all-in-one zero trust, quantum-resistant & agnostic management system providing secure creation of, access to, and sharing of unstructured data for enterprise teams and external partners. It delivers secure interactive access to data, secure long-term storage, archiving, and preservation of data, auditing and reporting, and document management features. Unstructured data is encrypted, parsed into pieces, and kept on-cloud or off at client-directed locations, in multiple locales for resilience. To access protected data on desktop systems, enterprise users are subject to digital rights management (DRM) policy and classification restrictions set on that data. When exported outside the enterprise (e.g. to business partners), data is protected with DRM and ensures only the authorized recipient has access in accordance with the policies set for that data. STASH® is secure and resilient data wrapped in granular access control of that data.